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## In the Claims

Claims 19, 25-26, and 42-43 are cancelled.

Claims 40-41 and 44-46 have been amended as shown below. <u>Underlines</u> indicate insertions; strikeouts indicate deletions.

## 1-19. (Cancelled)

20. (Previously presented) An active vibration control system for an axially reciprocating machine, comprising:

a housing;

a linear alternator having a stator rigidly carried by the housing and a mover supported for axially reciprocating movement;

a counterbalance mass provided for axially reciprocating movement along an axis substantially coaxial with a motion axis of the mover of the linear alternator:

a linear actuator communicating with the mass, carried by the housing, and configured to move the counterbalance mass relative to the alternator at a substantially common frequency; and

analog control circuitry including voltage divider circuitry, the analog control circuitry communicating with the linear actuator and user adjustable to adjust displacement amplitude of the linear actuator relative to the mover of the linear alternator.

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21. (Original) The control system of claim 20 wherein the voltage divider

circuitry comprises a variable resistor and a tuning capacitor.

22. (Original) The control system of claim 20 wherein the linear alternator

and the linear actuator operate at different operating voltages, and the voltage

divider circuitry couples together the linear alternator and the linear actuator so

as to accommodate the respective different operating voltages.

23. (Previously presented) An active vibration control system for an

axially reciprocating machine, comprising:

a housing;

a linear alternator having a stator rigidly carried by the housing and

a mover supported for axially reciprocating movement;

a counterbalance mass provided for axially reciprocating movement

along an axis substantially coaxial with a motion axis of the mover of the linear

alternator;

a linear actuator communicating with the mass, carried by the

housing, and configured to move the counterbalance mass relative to the

alternator at a substantially common frequency; and

analog control circuitry including decoupling circuitry, the analog

control circuitry communicating with the linear actuator and user adjustable to

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adjust displacement amplitude of the linear actuator relative to the mover of the linear alternator.

24. (Original) The control system of claim 23 wherein the decoupling circuitry comprises a variable transformer and a tuning capacitor, wherein the variable transformer electromagnetically couples together the linear alternator and the linear actuator.

## 25-26. (Cancelled)

- 27. (Original) A vibration control system for linear reciprocating machines, comprising:
  - a first axially reciprocating machine;
- a second axially reciprocating machine rigidly mounted in aligned relation with the first axially reciprocating machine, electrically coupled with the first axially reciprocating machine, and operated in synchronized, opposed directions relative to the first axially reciprocating machine;

first tuning circuitry associated with the first axially reciprocating machine; and

second tuning circuitry associated with the second axially reciprocating machine;

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wherein one of power to at least one of the machines and a tuning

factor for at least one of the first tuning circuitry and the second tuning circuitry

is adjusted to minimize vibration for the linear reciprocating machines.

28. (Original) The control system of claim 27 wherein the first tuning

circuitry comprises a first tuning capacitor and the second tuning circuitry

comprises a second tuning capacitor, and wherein the tuning factor comprises a

capacitance value for at least one of the first tuning capacitor and the second

tuning capacitor.

29. (Original) The control system of claim 28 further comprising a

vibration force detector and a vibration controller, wherein the vibration controller

receives a signal indicative of detected vibration forces of the system, and, in

response to the signal, the controller regulates at least one of operation of at

least one of the machines and a capacitance value of at least one of the tuning

capacitors so as to substantially reduce the detected vibration forces.

30. (Original) The control system of claim 29 wherein the controller

adjusts power generated by one of the reciprocating machines.

31. (Original) The control system of claim 29 wherein the controller

adjusts capacitance value for one of the first capacitor and the second capacitor.

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32. (Original) The control system of claim 29 wherein power to the

reciprocating machines and capacitance values for the tuning capacitors are

adjusted so as to substantially reduce detected vibration forces for a primary

mode vibration frequency, and further comprising a linear alternator and a

counterbalance mass, the linear alternator having a stator rigidly carried by at

least one of the machines and a mover supported for axial reciprocating

movement, the counterbalance mass carried by the mover for axially reciprocating

movement along an axis parallel with a motion axis of the mover.

33. (Original) The control system of claim 32 wherein the counterbalance

mass comprises at least one balance mass disposed such that a net effective

balance mass is coaxial with an axis of reciprocation of the generator.

34. (Original) The control system of claim 32 wherein the control system

controllably regulates operation of the linear alternator to move the

counterbalance mass so as to reduce vibration at a secondary mode of the

vibration frequency.

35. (Original) The control system of claim 28 wherein the first tuning

circuitry and the second tuning circuitry comprises a digital signal processor

configured to implement power factor correction circuitry that implements digital

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tuning by changing current phase angle and relationship relative to voltage so as to realize a power factor of unity.

36. (Original) A method for controlling vibration from axially reciprocating machines, comprising:

providing a first axially reciprocating machine with an associated first tuning circuitry and a second axially reciprocating machine with a second tuning circuitry, wherein the first machine and the second machine are rigidly mounted together in axially aligned relation;

AC coupling the first axially reciprocating machine with the second axially reciprocating machine;

operating the first machine and the second machine in synchronized, opposed directions; and

adjusting power to at least one of the machines or adjusting a tuning value for at least one of the first tuning circuitry and the second tuning circuitry to minimize vibration for the axially reciprocating machines.

37. (Original) The method of claim 36 wherein the first tuning circuitry comprises a first tuning capacitor and the second tuning circuitry comprises a second tuning capacitor, wherein the tuning value for each of the first tuning capacitor and the second tuning capacitor each comprises a capacitance value.

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38. (Original) The method of claim 37 further comprising controllably regulating a capacitance value for at least one of the tuning capacitors to

decrease vibration forces.

39. (Original) The method of claim 37 further comprising controllably

regulating power delivery to at least one of the machines to minimize vibration

forces.

40. (Currently amended) The control system of claim 19 further

comprising An active vibration control system for an axially reciprocating machine,

comprising:

a housing;

a linear alternator having a stator rigidly carried by the housing and

a mover supported for axially reciprocating movement;

a counterbalance mass provided for axially reciprocating movement

along an axis substantially coaxial with a motion axis of the mover of the linear

alternator;

a linear actuator communicating with the mass, carried by the

housing, and configured to move the counterbalance mass relative to the

alternator at a substantially common frequency; and

to the mover of the linear alternator.; and

analog control circuitry communicating with the linear actuator and user adjustable to adjust displacement amplitude of the linear actuator relative

a Fast Fourier transform (FFT) analyzer and a vibration force detector, the FFT analyzer configured to detect vibration frequencies of the axially reciprocating machine;

wherein the analog control circuitry cooperates with the FFT analyzer to adjustably control the linear actuator and reduce the detected vibration frequencies, and the vibration force detector is coupled with the housing and operative to <a href="mailto:measure">measure</a> generate a vibration force generated by the axially reciprocating machine.

- 41. (Currently amended) A vibration control system for linear reciprocating machines, comprising:
  - a first axially reciprocating machine; and
- a second axially reciprocating machine affixed in substantially forceopposed relation with the first axially reciprocating machine, and configured for operation in a synchronized, opposed direction relative to the first axially reciprocating machine;
- a first tuning circuitry associated with the first axially reciprocating machine; and

a second tuning circuitry associated with the second axially reciprocating machine;

wherein power to at least one of the machines is adjusted to minimize combined vibration for the reciprocating machines.

## 42-43. (Cancelled)

- 44. (Currently amended) The control system of claim 41 43 wherein the first axially reciprocating machine is electrically coupled with the second axially reciprocating machine, and wherein a tuning factor for at least one of the first tuning circuitry and the second tuning circuitry is adjusted to minimize combined vibration for the reciprocating machines.
- 45. (Currently amended) The control system of claim 42 wherein the first tuning circuitry comprises a first tuning capacitor, and wherein a tuning factor comprising a capacitance value for the first tuning capacitor is adjusted to minimize combined vibration for the reciprocating machines. A vibration control system for linear reciprocating machines, comprising:
  - a first axially reciprocating machine;
- a first tuning circuitry associated with the first axially reciprocating machine and including a first tuning capacitor having a tuning factor comprising a capacitance value for the first tuning capacitor; and

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a second axially reciprocating machine affixed in substantially force-

opposed relation with the first axially reciprocating machine, and configured for

operation in a synchronized, opposed direction relative to the first axially

reciprocating machine;

wherein power to at least one of the machines is adjusted by

adjusting the capacitance value for the first tuning capacitor to minimize

combined vibration for the reciprocating machines.

46. (Currently amended) The control system of claim 45 41 further

comprising a vibration detector and a vibration controller, the vibration detector

configured to generate a signal indicative of detected vibration forces of the

system, and, in response to the signal, the controller is configured to regulate

operation of at least one of the machines to substantially reduce the detected

vibration forces of the system.

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